

**Field Evaluation of Bt Cotton Hybrids for Susceptibility to  
Cotton Leaf Curl Virus Disease  
North zone- 2015-16**

As per the directives of the Hon'ble Deputy Director General (Crop Sciences), ICAR, New Delhi, a session on Public Private Interaction was held under the chairmanship of Dr C.D. Mayee, Ex-ASRB Chairman, during the Annual Workshop of the All India Coordinated Cotton Improvement meet on 8.4.2015 at Tamil Nadu Agricultural University, Coimbatore. As per the decision following trials have been formulated for North zone and awaiting the approval of Council.

**Technical Program**

**Locations of Testing: Five:** Haryana (Hisar & Sirsa); Punjab (Abohar/ Bhatinda & Faridkot) & Rajasthan (Sriganganagar)

**The trials considered are**

1. Pre-release hybrids –Normal date of sowing
2. Pre-release hybrids –Second year trial of only moderately tolerant entries found during 2014-15 with normal date of sowing
3. Released hybrids –Normal date of sowing
4. Released hybrids –Second year trial of only for moderately and slightly tolerant entries found during 2014-15 normal date of sowing

Under Pre-release hybrids –Second year trial of only moderately tolerant entries found during 2014-15 the following entries only will be considered

RCH 791 BG II	RCH 773 BG II	ACH-551-2 BG II	NCCH 0316
KSCH-218	GK 239	SP 7583	NCCH 0337
ACH-531-2 BG II	Deltapine 5149 BG II	KSCH-213	KSCH 211

Under Released hybrids –Second year trial for moderately and slightly tolerant entries found during 2014-15 are as follows

RCH 314 BG II	Bio 6539-2 BG II	Ankur-3224 BG II	PRCH 708 BG II
PCH 9609 BG II	45-5533 II	NCS 2223 BG II	NCS 855 BG II
RCH 602 BG II	RCH 776 BG II	VICH-309 BG II	PRCH 333 BG II
Neo 1604 BG II	NCS 558 BG II	Ankur-3244 BG II	NSPL 2223 BG II
VICH-321 BG II	54-5533 II	PCH 9611 BG II	ABCH-192 BG II
SWCH 4704 BG II	NCS 9024 BG II	DPC 3083 BG II	PCH 9605 BG II
SRCH-888 BG II	SP 7171 BG II	Tulasi 162 BG II	
SWCH 4713 BG II	PRCH 7799 BG II	MH 5302	
PCH 9604 BG II	Neo 1603 BG II	Ankur-3028 BG II	
NCS 9002 BG II	SO7H878 BG II	MRC 7365 BG II	
NCS 9012 BG II	DPC 3085 BG II	*NCCH 0337 II	
Jassi BG II	SWCH 4711 BG II	*KSCH-215 BG II	
PCH 1414 BG	KSCH-211 BG II	*NCCH 0316 II	
Ajeet-155-II	D29 II	*KSCH-210 BG II	
RCH 653 BG II	PCH 877 BG II	*KSCH-213 BG II	

**Note: Entries highlighted in red were tested only in one or two locations and it will be considered for testing if only agreed to be tested in all the five locations.**

During the Cropping season 2015-16, the CLCuD trials will be conducted based on the following guidelines:

- a. Maximum of three each of pre-released Bt hybrids and Bt cotton hybrids may be sponsored per R & D company for mandatory testing at all the five test locations. No entries will be entertained for less than five locations in North zone.
- b. Testing fee of Rs 20,000/- per entry per location will be charged for up to **three entries** and Rs 40,000 per entry per location for the next **two entries** per seed company. The testing fee plus service tax @ 12.36% (or as applicable) in the form of Demand Draft may be drawn in favour of The Project Coordinator & Head, CICR, RS, payable at Coimbatore and submitted along with the seeds (\*enhanced service tax is yet to be notified)
- c. 450-500 grams of seeds is to be submitted along with approval letter from GEAC for field trial of designated entries.
- d. The last date for receipt of seeds is 05<sup>th</sup> May, 2015 at the following address  
**Dr Dilip Monga, Head, Central Institute for Cotton Research, Regional Station, Sirsa, Hararyana along with the Demand Draft.**
- e. Ready chart about the payment is enclosed

Number of entries	Amount for five locations (Rs)	Service charge @ 12.36%	Total amount in the form of DD
One entry	1,00,000/-	12360/-	112,360/-
Two entries	2,00,000/-	24720/-	2,24,720/-
Three entries	3,00,000/-	37080/-	3,37,080/-
Four entries	3,00,000 +2,00,000	61,800/-	5,61,800/-
Five entries	3,00,000+4,00,000	86,520/-	7,86,520/-

Note: Maximum of five pre-released and five released hybrids can be sponsored

- The PAN no of **ICAR is AAAAI1830P** - The information can be used for TDS